Application No.: 09/758,606

Filed: January 11, 2001 TC Art Unit: 2615

Confirmation No.: 9889

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## AMENDMENTS TO THE CLAIMS

 (currently amended) A parametric audio system for generating at least one airborne audio beam, comprising:

at least one audio signal source configured to provide at least one audio signal;

at least one signal conditioner configured for receiving the at least one audio signal and for nonlinearly processing the audio signal to provide at least one pre-distorted signal;

a modulator configured to receive the pre-distorted signal and to convert the pre-distorted signal into ultrasonic frequencies; and

an acoustic transducer array including at least one acoustic transducer, the array being configured to receive the converted signal and to project the converted signal through the air along a selected path, thereby inverting distortion in the projected signal and regenerating the audio signal along at least a portion of the selected path with reduced net distortion,

wherein the acoustic transducer array has a bandwidth greater than 5 kHz, and

wherein the acoustic transducer array further includes:

depressions.

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a backplate having a surface and a plurality of depressions formed on the surface, the respective depressions having variable depths;

a membrane adjacently disposed along the backplate;
wherein the membrane and at least one of the plurality of depressions define the at least one acoustic transducer; and wherein the bandwidth of the acoustic transducer array is

 (original) The parametric audio system of claim 1 wherein each acoustic transducer is a membrane-type transducer.

determined at least in part by the depths of the respective

- 3. (original) The parametric audio system of claim 2 wherein the membrane-type transducer is a Sell-type electrostatic transducer.
- 4. (original) The parametric audio system of claim 2 wherein the membrane-type transducer further includes a conductive membrane, a backplate electrode, and a DC bias source between the conductive membrane and the backplate electrode.

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(previously presented) The parametric audio system of claim 4 5.

further including

at least one driver amplifier coupled between the modulator

and the acoustic transducer array and configured to receive the

signal generate an amplified and to converted signal

representative of the converted signal, and

a blocking capacitor coupled between the driver amplifier and

the acoustic transducer array and configured to block the DC bias

from the driver amplifier.

(previously presented) The parametric audio system of claim 4

further including

at least one driver amplifier coupled between the modulator

and the acoustic transducer array and configured to receive the

an amplified generate converted signal and to

representative of the converted signal, and

a first component coupled between the acoustic transducer

array and the DC bias source and configured to block the amplified

signal from the DC bias source.

(original) The parametric audio system of claim 4 wherein the

DC bias source is provided by an embedded charge.

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(original) The parametric audio system of claim 3 wherein the

Sell-type electrostatic transducer includes a conductive membrane,

a backplate electrode, and a dielectric spacer disposed between

the conductive membrane and the backplate electrode.

(original) The parametric audio system of claim 2 wherein the 9.

membrane-type transducer is a Sell-type electrostatic transducer

including a conductive membrane, an electrode, and an insulative

backplate disposed between the conductive membrane and

electrode.

(previously presented) The parametric audio system of claim 1

wherein the signal conditioner is configured to perform nonlinear

inversion of the audio signal to generate the pre-distorted

signal.

(previously presented) The parametric audio system of claim 1

further including

at least one driver amplifier coupled between the modulator

and the acoustic transducer array and configured to receive the

converted signal,

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wherein the converted signal is an undivided signal,

wherein the driver amplifier is further configured to generate an amplified signal representative of the undivided converted signal, and

a matching filter configured to compensate for a non-flat frequency response of the combination of the acoustic transducer array and the driver amplifier.

12. (original) The parametric audio system of claim 1

wherein the at least one acoustic transducer comprises a membrane-type transducer,

wherein the membrane-type transducer has a loudness figure of merit, 1, defined according to the expression l = (Area) • (Amplitude)<sup>2</sup>, and

wherein "Area" is the area of the membrane-type transducer and "Amplitude" is the amplitude of the modulated carrier signal.

13. (original) The parametric audio system of claim 12 wherein "1" is greater than  $(2.0 \times 10^4)$  Pa<sup>2</sup> • in<sup>2</sup>.

14. (original) The parametric audio system of claim 12 wherein "1" is greater than  $(4.5 \times 10^5) \text{ Pa}^2 \bullet \text{in}^2$ .

15. (previously presented) The parametric audio system of claim 1 further including

at least one driver amplifier configured to receive the modulated carrier signal and to generate an amplified signal representative of the modulated carrier signal,

wherein the driver amplifier includes an inductor coupled to a capacitive load of the acoustic transducer array to form a resonant circuit having a resonance frequency approximately equal to the frequency of the ultrasonic carrier signal.

16. (original) The parametric audio system of claim 15 wherein the frequency of the ultrasonic carrier signal is greater than or equal to 45 kHz.

17. (original) The parametric audio system of claim 15 wherein the frequency of the ultrasonic carrier signal is greater than or equal to 55 kHz.

- (original) The parametric audio system of claim 15 wherein the driver amplifier further includes a damping resistor coupled between the inductor and the capacitive load of the acoustic transducer array.
- (original) The parametric audio system of claim 15 wherein 19. the driver amplifier further includes a step-up transformer and the inductor is provided by the step-up transformer.
- (currently amended) A parametric audio system for generating 20. at least one airborne audio beam, comprising:
- at least one audio signal source configured to provide at least one audio signal;
- at least one signal conditioner configured for receiving the at least one audio signal and for nonlinearly processing the audio signal to provide at least one pre-distorted signal;
- a modulator configured to receive the at least one predistorted signal and to convert the pre-distorted signal into ultrasonic frequencies;
- at least one driver amplifier configured to receive the at least one converted signal, wherein the at least one converted signal is an undivided signal, the at least one driver amplifier

being further configured to generate at least one amplified signal representative of the undivided converted signal;

an acoustic transducer array including a plurality of acoustic transducers, the array being configured to receive the at least one amplified signal and to project the amplified signal through the air for inverting distortion in the projected signal and for subsequent regeneration of the audio signal with reduced net distortion;

- a matching filter configured to compensate for a non-flat frequency response of the combination of the acoustic transducer array and the driver amplifier; and
- a delay circuit configured to apply at least one predetermined time delay to the at least one converted signal,

wherein the acoustic transducer array further includes:

- a backplate having a surface and a plurality of depressions formed on the surface, the respective depressions having variable depths;
  - a membrane adjacently disposed along the backplate;

wherein the membrane and the plurality of depressions define

the respective acoustic transducers; and

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wherein a bandwidth of the acoustic transducer array is determined at least in part by the depths of the respective depressions.

- 21. (previously presented) The parametric audio system of claim 20 wherein the delay circuit is configured to apply the at least one predetermined time delay to the at least one converted signal to steer the converted signal through the air along at least one path by the acoustic transducer array.
- 22. (original) The parametric audio system of claim 20 wherein the acoustic transducer array further includes a membrane disposed along an adjacent backplate, the backplate including a plurality of depressions formed on a surface thereof, and each acoustic transducer being defined by the membrane and one or more of the depressions.
- 23. (original) The parametric audio system of claim 22 wherein the dimensions of the respective depressions are set to determine the center frequency and the bandwidth of the respective acoustic transducers.

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24. (original) The parametric audio system of claim 20 wherein the delay circuit is configured to apply a predetermined time delay, d, according to the expression  $d = (x \cdot \sin(\theta))/c$ , wherein "x" is the distance from a datum to a respective acoustic transducer and "c" is the speed of sound.

25. (currently amended) An acoustic transducer array, comprising:

a backplate including a surface and a plurality of respective depressions of varying dimensions formed on the surface, the respective depressions having variable depths; and

a membrane adjacently disposed along the backplate,

wherein the acoustic transducer array has a bandwidth greater than 5 kHz,

wherein the membrane and at least one of the plurality of respective depressions define at least one acoustic transducer, and

wherein the bandwidth of the acoustic transducer array is

determined at least in part by the dimensions depths of the

respective depressions are set to determine the center frequency

and the bandwidth of the at least one acoustic transducer,

wherein the acoustic transducer array has a bandwidth greater

than 5 kHz.

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26. (canceled)

27. (previously presented) The parametric audio system of claim 15 wherein the at least one acoustic transducer is a membrane-type transducer.

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